4		١		
		١		
	٩		ļ	
		۰		

L Number	Hits	Search Text	DB	Time stamp
1		flip adj flop.ab.	USPAT;	2004/06/23 15:22
1	-		US-PGPUB	
2	29602	latch.ab.	USPAT;	2004/06/23 15:13
			US-PGPUB	
3	33863	(flip adj flop.ab.) or latch.ab.	USPAT;	2004/06/23 15:13
_			US-PGPUB	1
4	8595	((flip adj flop.ab.) or latch.ab.) and	USPAT;	2004/06/23 15:14
		clock\$3	US-PGPUB	
5	1202	(((flip adj flop.ab.) or latch.ab.) and	USPAT;	2004/06/23 15:16
		clock\$3) and (second adj2 (transistor or FET	US-PGPUB	
		or NFET))	•	· ·
6	1213	(((flip adj flop.ab.) or latch.ab.) and	USPAT;	2004/06/23 15:16
		clock\$3) and (second adj2 (transistor or FET	US-PGPUB	
		or NFET or IGFET))		
7	834	((((flip adj flop.ab.) or latch.ab.) and	USPAT;	2004/06/23 15:17
<u> </u>		clock\$3) and (second adj2 (transistor or FET	US-PGPUB	
		or NFET or IGFET))) and inverter		
8	437		USPAT;	2004/06/23 15:22
		clock\$3) and (second adj2 (transistor or FET	US-PGPUB	
Į		or NFET or IGFET))) and inverter) and		
1		(327/\$3.ccls.)		
9	852	flip adj flop.ti.	USPAT;	2004/06/23 15:22
]			US-PGPUB	
10	387	(flip adj flop.ti.) and latch	USPAT;	2004/06/23 15:22
ļ			US-PGPUB	
11	333	((flip adj flop.ti.) and latch) and invert\$2	USPAT;	2004/06/23 15:22
!		}	US-PGPUB	
12	263		USPAT;	2004/06/23 16:13
		invert\$2) and (327/\$3.ccls.)	US-PGPUB	
13	10	,	USPAT	2004/06/23 15:27
		"5355391" "5384493" "5491667"		
!		"5526314" "5903171" "6052328"		
	_	"6556059").PN.		
14	3	,	USPAT	2004/06/23 15:31
15	10		USPAT	2004/06/23 15:41
		"5111429" "5144158" "5408138"		
		"5504703" "5703513" "5905393"		1
	_	"6483363").PN.		
16	5	("5552738" "5633833" "6147512"	USPAT	2004/06/23 15:44
, ,		"6242940" "6348825").PN.		0004/06/00 45 55
17	8	("4656368" "4794276" "4806786"	USPAT	2004/06/23 16:02
		"5212411" "5264738" "5281865"		}
1,	_	"5508648" "5552738").PN.	UCDATE.	2004/06/22 16 15
18	5		USPAT;	2004/06/23 16:15
19	, ,	invert\$2) and (327/\$3.ccls.)) and IGFET\$1	US-PGPUB	2004/05/22 16 16
17	13	(((flip adj flop.ti.) and latch) and	USPAT;	2004/06/23 16:16
		invert\$2) and (insulated adj3 field)	US-PGPUB	

Page 1